## **2017 CERTIFICATION**

2018 MAY 29 AM II: 18

Cons	ımer Con	fidence Report (CCR)	
Town	07	Centre Ville	
***************************************	Public W	ater System Name	
	790	1003	
List PWS ID #s for	r all Commu	nity Water Systems included in this CCR	

The Federal Safe Drinking Water Act (SDWA) requires each Community Public Water System (PWS) to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must email, fax (but not preferred) or mail, a copy of the CCR and Certification to the MSDH. Please check all boxes that apply.

Customers were informed of availability of CCR by: (Attach co)	
✓ Advertisement in local paper (Attach copy of	of advertisement)
☐ On water bills (Attach copy of bill)	
☐ Email message (Email the message to the a	nddress below)
☐ Other	
Date(s) customers were informed: 4/26/2018	/ /2018 / /2018
CCR was distributed by U.S. Postal Service or other direct methods used	delivery. Must specify other direct delivery
Date Mailed/Distributed://	
CCR was distributed by Email (Email MSDH a copy)	Date Emailed: / / 2018
☐ As a URL	(Provide Direct URL)
☐ As an attachment	
☐ As text within the body of the email message	ge
CCR was published in local newspaper. (Attach copy of publish	ned CCR or proof of publication)
Name of Newspaper: Woodville Replu	blican
Date Published: 4 1261 2018	
CCR was posted in public places. (Attach list of locations)	Date Posted: 4/26/2018
CCR was posted on a publicly accessible internet site at the following	
	(Provide Direct URL)
CERTIFICATION  I hereby certify that the CCR has been distributed to the customers of this purabove and that I used distribution methods allowed by the SDWA. I further certain and correct and is consistent with the water quality monitoring data provided to of Health, Bureau of Public Water Supply	the PWS officials by the Mississippi State Department
David Oven A	05.24-18
Name/Title (President, Mayor, Owner, etc.)	Date

Submission options (Select one method ONLY)

Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215 Email: water.reports@msdh.ms.gov

Fax: (601) 576 - 7800

\*\* Not a preferred method due to poor clarity \*\*

CCR Deadline to MSDH & Customers by July 1, 2018!

## 2017 Annual Drinking Water Quality Report EIVED - WATER SUPPLY Town of Centreville

PWS#: 0790003 April 2018

2018 APR 16 PM 1: 08

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

If you have any questions about this report or concerning your water utility, please contact the David Owens, Jr. at 601.645.5218. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first Tuesday of the month at 6:00 PM at Town Hall.

Our water source is from wells drawing from the Miocene Series and the Citronelle Formation Aquifers. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Town of Centreville have received lower susceptibility rankings to contamination.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that we detected during the period of January 1st to December 31st, 2017. In cases where monitoring wasn't required in 2017, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming, pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) - The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

			_	TEST RESU	JLTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contam	inants						
8. Arsenic	N	2016*	.8	No Range	ppm	n/a	10	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10. Barium	N	2016*	.0844	.0450843	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits

13. Chromium	N	2016*	.7	No Range	ppb		100	100	Discharge from steel and pulp mills; erosion of natural deposits
19. Nitrate (as Nitrogen)	N	2017	1,59	No Range	ppm		10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Disinfection	n By-P	roducts	\$						
Chlorine	N	2017	1	.61 – 1.30	mg/l	0	MDF	RL = 4	Water additive used to control microbes

<sup>\*</sup> Most recent sample. No sample required for 2017.

As you can see by the table, our system had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some contaminants have been detected however the EPA has determined that your water IS SAFE at these levels.

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1-800-426-4791.

The Town of Centreville works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

## PROOF OF PUBLICATION

## THE STATE OF MISSISSIPPI, Wilkinson County

10.00	1		2017 &	Town of Car PWS# 07	ator Quality strayslin	Report		
			服器	April 20	18			
e pleased to produce the off the quality of the plant of the off the plant of the p	reserve to y	day Our co	Amusi D	andry Wester Nepor I is tarprovide you	. The record in	designe	d in information	n you about the quality water and of directors water. We won't you to resources, We are committed to
retard the outlin	A Co, Account west	e to continu		3000000000			129000	
d pasteriers are held on th	to the linform he first Tlams	ed about the lay of the mo	oth at 150	Bay If you want to PM at Your   list	Mentry (Texto), pa	Total side	nd any of	A MEDITAL STATE OF THE CO.
ener source i leter for our minution, A	a from walls public water sport contain	creating from a system to any detailed	the Minner description Information	the overall election on how the purchase	drovella Form stable of the public determinan	etton Aque Inhang w ninationa	ers. The control made	out to valid consequent has been by to country potential actures of a has been furnished to our public and their supportfolly participa to
raystem end mynation.	a evellable	for viewing i						
outinely mont eminarity that solo reflects th	or for centar we detected to most rece	during the particular And a	eriod of la Waller Train	water occording to many 1" to Decem- sis over the surface	edered and to ber 31°, 2011 of land or and	tabe lewe. 7. In case kenground	E disople this table this table	below less all of the driving ween controlling ween't required in 2017, se neturally occurring minerals and if animals or from human activity.
rrie odene re dale contamir stone, and w T, industrial c	randa, elachi Adoles exercia	ne viruosa er	o become	that may come t	TOTAL SAMPLES I	restment	pidrita, se	rde systems, agricultural Prestoci
a variety of	or deriverse au	n as agricul	turn, inter-	oil and gas produc a storp water rund products of industr which pan be not	etan, mining, o off, and reside	e forming; ential uses	peeticide organic	and pertacides, which may come chemical contaminants, including often and can also come from any
wind mind weeks with and seption	o systems; for	sidealine con	in selfe to	oil and gas produce in attemption the products of odustry, which can be nati- ornal. EPA present including befield of tember that the pre-	urally occurring	or be the	the arrest	cill and gas production and mining of of certain conteminents in witer
ded by public unts of earns	contemplare	ms. All drick s. It's impor	ing water.	including bettled d tember that the pr	doking water, searce of thes	mey be n	marks do	expected to contain at least small is not necessarily indicate that the
r poses a hes	will find man	v terms and	abbreviati	one you might not	oe familier wi	ith. To he	lp you be	ther becomes of the Office of the
								ter unceretand their believe to
				nich, if exceeded, t				
mum Contain	strait Live	MGU - The	"Medicine	Aloned (MCL) in the best symiation	the highest is	eyel of a c	contamina	nt that is about a designation of COO
				er(MCLG) is the le				ater secon market by the second
			III THAT THE	of suppring		NOTES A		ARY
							rino wate	There is committed blatten and
inum Feekto Box of a dear	or Observice and fectored by nex	t Level (MRC meany to cor	OL) — Then to natural england	signest javel of a di- tied contactinants.	lectard allow	wed in orth		r. There is convenient was a superior thich there is no known or expected the
inum Paekta lion of a dear inum Paekta of heath. MR is per million (s	o Obertalia factoria in no CLCs do no (ppm) or MSIII	t Level (MRC meany to con it Level Gon reflect the b parts per lite	OL) — The foot of a large of the control of the con	scheet pavel of a disease contains trans.  — The level of a disease case of disease or disease or a second or the part par million of the part par million contains.	chking water on the to control of courseponds to construct to control of course to construct to	wed in drin delinfection nicrobfel o one minut	t bolow wonterninas onterninas ha in Iwo y	
inum Flootin School of disen- inum Flootin, MR of beath, MR s per million (p s per billion (p	o Observe de Section de Constitute de Consti	t Level (MRC meany to con it Level Gon reflect the b parts per lite	OL) — The foot of a large of the control of the con	inchest pavel of a disease contains trained and a disease of disease of disease contains trained and pave believe contains trained and tra	chiking water of the to control of course to one in	wed in drin disinfection nicrobial o one minu	t bolow wonternings on to two y	hich thans is no known or expected nts. mens or a single pariny in \$10,000.
inum Planette Con of a disent Franch Million of health, Million of per million (s gen billion (s	o Obertalia factoria in no CLCs do no (ppm) or MSIII	t Level (MRC meany to con it Level Gon reflect the b parts per lite	OL) — The foot of a section of the control of the c	replaced, jovel of a shall contain hause.  The level of a disclaration of the use of disinfects rose part per million of the part per million contest.  TEST RE  Remove of Output  of Complete Statements	chiking water of the to control of course to one in	wed in drin disinfection nicrobial one minu	t bolow wonternings on to two y	high there is no known or expected that. were or a single pariny in \$10,000.000. or a single pariny in \$10,000,000.
mum Meastin from of a disen- inum Paractic of health. MR a per million () a per billion ()	Observed in the control of District In the control of Mount Inc.  Vicination  Vicination  Vicination	t Level (MRC) conserve to cor of Level Gove reflect this b grams per lits grams per lits Collected	OL) — The foot of a section of the control of the c	TEST RE	chiking water of the to control of course to one in	wed in drin disinfection nicrobial one minu	t bolow wonternings on to two y	high there is no known or expected that. were or a single pariny in \$10,000.000. or a single pariny in \$10,000,000.
descent Reaction Bert of a disert control Passette of health. MR to per million (c to per billion (c) controlled to per billion (c)	Observed in the control of District In the control of Mount Inc.  Vicination  Vicination  Vicination	the Level (MAN) consult to cook of Level (Consult to cook of Level (Consult to be consult to cook of Level (Consult to coo	OL — The financial control of the co	injuned, javel of a disal contrationaries.  — The level of a disal necessor disalnects are part per million or topic billion contract.  TEST RE  Range of Ostput  Solid Contract  No. Parge  No. Parge	chking water chis to control or c	wed in orthodological designation of the control of	t below wontenings contaminate to its two y	high types is no known or expecta- tion. The second of the
www meekbe Box of a disint imure President of health. Mil is per million (c taylinet ctaylinet arganic Arente	Viciation Viciation Viciation Viciation Viciation	the Level (MPK) memory to come Level (Cont. Level (Cont. Cont. Con	OL) — The foot of a section of the control of the c	injuned, avel of a Select content hands.  The level of a Green was of a Green was of distinfacts are part per million of the per billion connect.  TEST RE Range of Celebrat  A Service of Celebrat  TEST RE Range of Celebrat  TEST RE RANGE OF TES	chiking water on the control of the	wed in orthodistriction on a mbruing and the second of the second or a mbruing and the	t below wonterninas to in two y 000 years MICL	high type is no known or expecta- rise or a single pointy in \$10,000, or a single point in \$10,000,000.  Likely Source of Contamination  Expects of makers in years from place and assistance in the first place and assistance in the first place of the contamination of the contaminati
anum Maektan Bon of e disint Bon of e disint Bon of e disint Bon of beath. Me so per million is so per billion is mayulnare torganic Assente Bentum Clauselem	Contam  N  N	e Lever (MPC) memory to coo memory to co memory to co memory to co Level (Cone collect to b prome per libr prome per libr Collected innuts 2018*	Dis - The financial mismal mis	injunes until of a Sala Contact hands and Contact hands — The level of a dispussion of disinfects respect per million or types believe contact  TEST RE Farrage of Ostern  Into Parrage  MAS - DBAS  NO Rampo	chiking water can to control or c	wed in orthodoronal control of one mbruil or one mbruil or one mbruil orthodoronal	t below wontaminas to in two y 000 years MCL	high types is no known or expecta- tion. The property of the p
description of edistriction of edistriction of edistriction of edistriction of the edistriction of the edistriction of the edistriction of edi	Contam  Violation  Violation  Violation  Violation  Violation  Violation  N	the Level (MPK) memory to come Level (Cont. Level (Cont. Cont. Con	OL — The financial control of the co	injuned, avel of a Select content hands.  The level of a Green was of a Green was of distinfacts are part per million of the per billion connect.  TEST RE Range of Celebrat  A Service of Celebrat  TEST RE Range of Celebrat  TEST RE RANGE OF TES	chiking water on the control of the	wed in orthodistriction on a mbruing and the second of the second or a mbruing and the	t below wonterninas to in two y 000 years MICL	high types is no known or expecta- tion. The property of the p
Anyum Resident of a disinfunction of a disinfunction of a disinfunction of the control of the co	Contam  Valuation  Valuation  N  N  N  N  N  N  N  N  N  N  N  N  N	Curve (Merci to constitute to	Dis - The financial mismal mis	isolated, pref of a 5-said confidencia da.  — The level of a direction of a fine use of disinfecta reasons of the confidencia da.  The server of disinfecta contract of the president contract of the presidence o	criticity water can be control or can be control	MCLG  MCLG  ACLG  ACLG  ACLG  ACLG  ACLG  ACLG  ACLG  ACLG  ACLG	t below worthmines te in two y 5000 years MICL	high those is no known or expecta- tion. The property of the p
Anoma Resident of a disinfunction of a disinfunction of history. Mile of history. Mile of history. Mile of his per millions (g. 12 per history) (g. 12 per history) (g. 12 per history) (g. 13 per history) (g. 13 per history) (g. 14 per history) (g. 14 per history) (g. 15 per history) (g	Contact is not of the contact in the	c Level (MPC)  Level (MPC)  Level (MPC)  Donn  Collected  Donn  Collected  12016*  2016*  2017  2017	District interest of the control of	injunes until of a Sala Contact hands and Contact hands — The level of a dispussion of disinfects respect per million or types believe contact  TEST RE Farrage of Ostern  Into Parrage  MAS - DBAS  NO Rampo	chiking water can to control or c	MCLG  MCLG  ACLG  ACLG  ACLG  ACLG  ACLG  ACLG  ACLG  ACLG  ACLG	t below worthmines to in two y  COO years  LICE  100  100	high types is no known or expecta- tion. The property of the p
drawn Meekhanicol of a disari more (has been half) as per million to the half). Will be per million to a per pillion (a per pillion to a per p	Contamination of the second of	e Level (MPC)  e Level (menery to con emery	District interest int	inchest, pred of a 5- stal confaction and a The larval of a dispersion of a time of a dispersion of dispersion or to be per million of the per billion connection TEST RE Flange of Orline For Earngle No Range No Range No Range No Range	criticity water allow criticity water can be control or	wed in cardinal designation of the control of the c	to below we will be below to be to b	high types is no known or expecta- field. Specific permit in \$10,000 or a langle permit in \$10,0
drown Meekbard Committee of a distribution of a distribution of health. Mile to per million to the per policy of the per	Contam  N  N  N  N  N  N  N  N  N  N  N  N  N	Level (Minister to the property to consequently to consequentl	Dispersion of the control of the con	indext, jevel of a Seal content variation and content variation an	chiking water allow chiking water cash to control in the to control in the to control in commenced and control in the control	sed in order seasons and seasons are seasons and seasons are seasons and seasons are seasons and seasons are seaso	MCL 100 PL = 4 1 100 PL = 4 1	high those is no known or expecta- tions from a single penny in \$10,000, or a single penny in \$10,000,000.  Likely Source of Contamination  Electric of meaning specific passed from ordinarile passed from singless and established postulation sense.  Datherps of different sense and public passed from the single penning of the sense of the sens
drown Meekbard Committee of a distribution of a distribution of health. Mile to per million to the per policy of the per	Contam  N  N  N  N  N  N  N  N  N  N  N  N  N	Level (Ministry	Dispersion of the control of the con	indext, jevel of a Seal content variation and content variation an	chiking water allow chiking water cash to control not be control not control n	sed in order seasons and seasons are seasons and seasons are seasons and seasons are seasons and seasons are seaso	MCL 100 PL = 4 1 100 PL = 4 1	high those is no known or expecta- tions from a single penny in \$10,000, or a single penny in \$10,000,000.  Likely Source of Contamination  Electric of meaning specific passed from ordinarile passed from singless and established postulation sense.  Datherps of different sense and public passed from the single penning of the sense of the sens
drawn Meekker of a diselection of a diselection of a diselection of a diselection of history Meeker	Contam  N  N  N  N  N  N  N  N  N  N  N  N  N	Level (Merce and a second and a	CBA4  CBA6	inches, pref of a 5- said contamination.  — The level of a director  — The level of a director  to per before or districtor  to per before correct  TEST RE  Ferror of Octoor  TEST RE  Ferror of Octoor  Locacide  MCLACT  168 Range  D45 - D840  No Range  No Range  To Perform of Octoor  To Perform of Octoor  TEST RE  Ferror of Octoor  TEST RE  Fe	coking water can be control of the c	delining to the second of the	Labelow see the confirmation of the confirmati	high those is no known or expecta- tion, the second of the
drown Mandaline	Contam  N  N  N  N  N  N  N  N  N  N  N  N  N	Level (Merce and a second and a	CBA4  CBA6	inches, pref of a 5- said contamination.  — The level of a director  — The level of a director  to per before or districtor  to per before correct  TEST RE  Ferror of Octoor  TEST RE  Ferror of Octoor  Locacide  MCLACT  168 Range  D45 - D840  No Range  No Range  To Perform of Octoor  To Perform of Octoor  TEST RE  Ferror of Octoor  TEST RE  Fe	coking water can be control of the c	delining to the second of the	Labelow see the confirmation of the confirmati	high those is no known or expecta- tion, the second of the
drown Mandaline	Contam  N  N  N  N  N  N  N  N  N  N  N  N  N	Level (Merce and a second and a	CBA4  CBA6	inches, pref of a 5- said contamination.  — The level of a director  — The level of a director  to per before or districtor  to per before correct  TEST RE  Ferror of Octoor  TEST RE  Ferror of Octoor  Locacide  MCLACT  168 Range  D45 - D840  No Range  No Range  To Perform of Octoor  To Perform of Octoor  TEST RE  Ferror of Octoor  TEST RE  Fe	coking water can be control of the c	delining to the second of the	Labelow see the confirmation of the confirmati	high those is no known or expecta- tions from a single penny in \$10,000, or a single penny in \$10,000,000.  Likely Source of Contamination  Electric of meaning specific passed from ordinarile passed from singless and established postulation sense.  Datherps of different sense and public passed from the single penning of the sense of the sens

Woodville, MS 39669 • Phone: 601-888-4293 • Email: wrepublican@bellsouth,net